Digital battery capacity warning device

Publication number: JP5508229T Publication date: 1993-11-18

Inventor:
Applicant:
Classification:

- European:

- international: G01R19/165; G01R31/36; G01R19/165; G01R31/36;

(IPC1-7): G01R31/36; G01R19/165 G01R19/165G2B; G01R31/36M3V2

Application number: JP19920510261T 19920408

Priority number(s): WO1992US02851 19920408; US19910687123

19910418

Also published as:

区 WO9218871 (A1) 区 EP0535222 (A1) 区 US5130699 (A1)

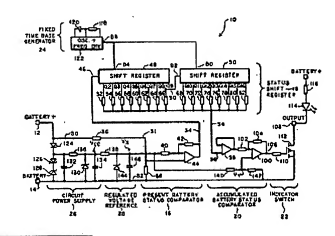
> EP0535222 (A0) EP0535222 (B1)

more >>

Report a data error here

Abstract not available for JP5508229T Abstract of corresponding document: **US5130699**

A voltage monitor and method enables the monitoring of a DC input voltage. The input voltage is continuously scanned and compared to a predetermined threshold. The result of the comparison is periodically stored in a shift register along with previous scan results. When a predetermined number of stored scan results indicate an out of range input voltage, a digital output changes state to provide indication of the abnormal condition.



Data supplied from the esp@cenet database - Worldwide